CERTIFICATION

Consumer Confidence Report (CCR)

Calendar Year 2016

	Humphrey	s County Water Associa Public Water Supply N		Gooden Lake
		270022		
	List PW	'S ID #s for all Community Water Sys	stems included i	n this CCR
system	this CCR must be mailed or o	to its customers each year. Dep lelivered to the customers, publish	pending on the hed in a news	vater system to develop and distribute e population served by the public water paper of local circulation, or provided to buting the CCR. You must mail, fax outpply.
x	Customers were informed	of availability of CCR by: (Atta	ach copy of p	publication, water bill or other)
	<u>x</u> On water by Email mess	ent in local paper (attach copy of a lls (attach copy of bill) age (MUST Email the message to	the address be	elow)
	Date(s) customers were in	formed: <u>6 / 30 / 2017</u> ,	1 1	, / /
	CCR was distributed by U. methods used	S. Postal Service or other direc	t delivery. M	ust specify other direct delivery
	Date Mailed/Distributed:_			
	As a UKL (nail (MUST Email MSDH a copy Provide URL ment in the body of the email message	y) Date I	Emailed: / /
X	CCR was published in loca	l newspaper. (Attach copy of put	blished CCR o	r proof of publication)
	Name of Newspaper: Be	Izoni Banner		
	Date Published: 6 / 2	9 / 2017		
	CCR was posted in public 1	olaces. (Attach list of locations)	Date I	Posted: / /
		cly accessible internet site at th	e following a	address (DIRECT URL REQUIRED)
I hereh water s I furthe monito	FICATION by certify that the Consumer by the system in the form and manner by certify that the information	Confidence Report (CCR) had cridentified above and that I is included in this CCR is true a	ised distribut nd correct an	buted to the customers of this publication methods allowed by the SDWA d is consistent with the water quality issippi State Department of Health
Guy	Long, Manager/Operator		6	7 / 30 / 2017
Name/	Γitle (President, Mayor, Owner,	etc.)	Date	Management of the second of th
	S	ubmission options (Select one	method ONL	Y)
P.O. B	(U.S. Postal Service) , Bureau of Public Water Sup ox 1700	oply	Fax:	(601) 576 - 7800
Jackson	n, MS 39215		Email	l: water.reports@msdh.ms.gov

CCR Deadline to MSDH & Customers by July 1, 2017!

2016 Annual Drinking Water Quality Report

Humphreys County Water Association System #6 - Gooden Lake (ID 270022)

Is my water safe?

We are pleased to present this year's Annual Water Quality Report (Consumer Confidence Report) as required by the Safe Drinking Water Act (SDWA). This report is designed to provide details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. This report is a snapshot of last year's water quality. We are committed to providing you with information because informed customers are our best allies.

Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

Where does my water come from?

Our water is drawn from the Sparta Sand Aquifer by a well located on 16th Section Road in the Gooden Lake community.

Source water assessment and its availability:

Our source water assessment has been completed. Our well was ranked moderate in terms of susceptibility to contamination. A copy of this plan is available.

Why are there contaminants in my drinking water?

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline (800-426-4791).

Other information:

If you want additional information about your drinking water or have questions concerning this report, you may contact us at 247-4145. If you would like to attend one of our regular monthly meetings, please call for the date and time of our meetings.

Significant Deficiencies:

<u>During a sanitary survey conducted on 9/29/2011, the Mississippi State Department of Health cited the following significant deficiency(s):</u>

Inadequate internal cleaning/maintenance of elevated storage tanks

<u>Corrective actions taken:</u> This system, under a Bilateral Compliance Agreement with the MSDH, had the elevated storage tank cleaned and painted in November 2016 to correct this deficiency.

Additional Information for Lead:

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Humphreys County Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing. Please contact 601-576-7582 if you wish to have your water tested.

Water Quality Data Table

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of contaminants in water provided by public water systems. The table below lists all of the drinking water contaminants that we detected during the calendar year of this report. Although many more contaminants were tested, only those substances listed below were found in your water. All sources of drinking water contain some naturally occurring contaminants. At low levels, these substances are generally not harmful in drinking water. A few naturally occurring minerals may actually improve the taste of drinking water and have nutritional value at low levels. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA and the Mississispip State Department of Health, Bureau of Public Water Supply require us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not vary significantly from year to year, or the system is not considered vulnerable to this type of contamination. As such, some of our data, though representative, may be more than one year old. In the table below, you will find terms and abbreviations that might not be familiar to you. To help you better understand these terms, we have provided the definitions below the table.

TEST RESULTS

Contaminant	Violation Yes or No	Date Sample Collected	Level Detected in Water	Range of Detects or # of Samples Exceeding MCL/ACL	Unit of Measure	MCLG or MRDLG	MCL, TT, or MRDL	Likely Source of Contamination
Inorganic Conta								
Barium	No	2016	0.0014	0	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
Chromium	No	2016	0.002	0	ppm	0.1	0.1	Discharge from steel and pulp mills; erosion of natural deposits
Copper	No	*2015	0.0	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Cyanide	No	*2014	<0.015	0	ppm	0.2	0.2	Discharge from steel/metal factories; discharge from plastic and fertilizer factories
Fluoride	No	2016	0.159	0	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
Lead	No	*2015	0.000	1	ppb	0	AL=15	Corrosion of household plumbing systems; erosion of natural deposits
Nitrate	No	2016	<0.08	0	ppm	10	10	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Nitrite	No	2016	<0.02	0	ppm	1	1	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Selenium	No	*2015	<0.0025	0	ppm	0.05	0.05	Discharge from petroleum and metal refineries; erosion of natural deposits; discharge from mines
Disinfection By-I	Products		······································		····			
Chlorine (as Cl2)	No	2016	2.00	1.30 - 2.20	ppm	4	4	Water additive used to control microbes
TTHM (Total Trihalomethanes)	No	*2014	32.5	0	ppb	80	80	By-product of drinking water chlorination
HAA5 (Haloacetic Acids)	No	*2014	7.0	0	ppb	60	60	By-product of drinking water disinfection

^{*} No samples were required in calendar year 2016.

Terms and Abbreviations used in the Table

MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

MCL: Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

TT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.

AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

MRDLG: Maximum residual disinfection level goal. The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

MRDL: Maximum residual disinfectant level. The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

ppm: parts per million, or milligrams per liter (mg/1)

ppb: parts per billion, or micrograms per liter (ug/l)

pCi/l: picocuries per liter (a measure of radioactivity)

% of monthly positive samples: Percent of samples taken monthly that were positive

of monthly positive samples: Number of samples taken monthly that were found to be positive

2016 Annual Drinking Water Quality Report Humphreys County Water Association System #3 - Jaketown (ID 270019)

Do I need to take special precautions?

Some people may be more withertable to continuate its division writer than the general population. Immuno-completely, prepared who have undergone organ transplants, people will other immune system disorders, some eitherty, and intake can be particularly at first from infections. These people about dimining water from their leakth reason provides. EMA/CERFIES TO Exceles Continue (COCQ guidelines or particularly and other microbial containments are available from the Sule Design (COCAC-0-101).

Where does my water come from?
Our water is drawn from the Sparta Sand Aquifer by a well located on 16th Section Road in the Gooden Later con

Source water assessment and its availability: Our source water assessment has been completed. Our well was rank of this plan is available.

Why are there contaminants in my drinking water?

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RECEIVED-WATER SUPPLY

Significant Deficiencies:

INCART LEFICIENCIES:

Demona surrants syrety conducted on \$958011, the Massrappi State Department of Health ofted the follow deficiency(s):
Inadequate internal cleaning/maintenance of elevated storage tanks.
Consider actions (alexis): This system, under a Bilateral Complaince Agreement with the MSDH, had the eletank cleaned and parties in November 2016 to correct this efficiency.

Additional Information for Lead:

If present, elevated levels of lead can cause serious health problems, especially for preparal women and young dilaters. Lead on a present section of the present secondary with service lines and forms pluming. Humphreys County, where Association is responsible for presents secondary with service lines and forms pluming. In materials used in julminon components. When your vester has been stilling for several horsus, you can minimize the proteins for lead supposed by facilities and so No Secondary for the Secondary of Persec octacles of 10.75 75.25 (2) years to be the present the Secondary of the Secondary of Persec octacles of 10.75 75.25 (2) years to be the present of the Secondary of the Secondary of Persec octacles of 10.75 75.25 (2) years to be they are the Secondary of the Secondary of Persec octacles of 10.75 75.25 (2) years that he have your white field the Secondary of the Secondary of the Secondary of Persec octacles of 10.75 75.25 (2) years that he was not the Secondary of the Secondary of Persec octacles of 10.75 75.25 (2) years that he was not the Secondary of the Secondary of Persec octacles of 10.75 75.25 (2) years that he was not the Secondary of the Secondary of Persec octacles of 10.75 75.25 (2) years the persection of the Secondary of the Secondary of the Secondary of Persec octacles of 10.75 75.25 (2) years the Secondary of the Secondary of Persec octacles of 10.75 75.25 (2) years the Secondary of the Secondar

Water Quality Data Table

Water Quality Data I abile

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by public water systems. The table below lasts all of the dinning water contaminates the wide deviced during the categories are reported.

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				TEST R				
Contaminant	Violation Yes or No	Date Sample Collected	Level Detected in Water	Range of Detects or # of Samples Exceeding MCL/ACL	Unit of Measure	MCLG of MROLG	MCL, TT, or MROL	Early Source of Consumnation
norganic Conte	minants					2	2	Descharge of draing wastes.
Barium	No	2016	0 0014	0	ppm			discharge from metal refineries; erosion of natural deposits
Chromlum	No	2016	0.002	0	ppm	0.1	01	Discharge from steel and pulp milis, eroson of natural deposits Correson of household elembing systems.
Copper	No	2015	0.0	0	ppm	1.3	AL=13	erosion of natural deposits, leading from
Cyanide	No	*2014	<0.015	0	ppm	02	0,2	Drscharge from steel/metal factories, discharge from plastic and forfitzer factories
Fluoride	No	2016	0.159	0	bber	1	4	Eroson of natural deposits, water additive which promotes strong teeth; discharge from fertilizer and pluminum factories
Lead	No	*2015	0.000	7	pph	0	AL=15	Corresion of household plumbing systems, erosion of natural deposits
Nikrate	No	2016	<0.08	0	ppm	10	10	Runoff from fertazer use; Leaching from septic tanks, sewage; Eroston of natural deposits
Nitrite .	No	2016	<0.02	.0	ppm	'	1	Runoff from fertazer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Selection	No	2015	<0.0025	0	ppm	0.05	0.05	Descharge from petroleum and metal retinense; erosion of natural deposits; discharge from mines
Disinfection By-	Products							
Chlorine (as CQ)	No	2016	2.00	1.30 - 2.20	ppm	1	4	Water additive used to control microbes
TTHM (Tetal Tribupastranes)	No	2014	32.5	۰	ppb	80	80	By-product of drinking water chlorination
HAAS glassorte Adel)	No	*2014	7.0		bbp	60	60	By-product of drinking water desirection
CLG Maximum CL: Maximum Treatment Action Level RDLG Maximum CRDL: Maximum C	Contamina sk to health Contamina e MCLGs: Technique el: The cot ystem mus residual di xpected ris ortaminani residual di residual di res	nt Level Go 1. MCLGs a 1. MCLGs a 1. MCLGs a 2. MC	Terms and The level 30 M for a m e highest is using the bot process in of a contami vel goal. The high a distinfect the filter (mg/m er sider	d Abbreviation of a decision of safety of a contain as a contain which as a contain and which, it is a level of a do not reflect to the time the contain and t	inant in drir y, eminant tha reatment to uce the sevi exceeded, rinking wat- ne benefits a disinfecta arry for con-	iking water t is allower chnology, el of a con- triggers tr er disinfect of the use int allowed trol of micr	below with the desired to the desire	sich there is no known or expected ing water. MCLs are set as close to n denking water. or other requirements which a water which there is no known or danks to control microbial y water. There is convincing surinants.

Is my water safe?

Do I need to take special precautions?

Where does my water come from?
Our water is drawn from the Sparta Sand Aquifer by a well located on the west side of Highway 7 at the Jaketown co

Source water assessment and its availability: Our source water assessment has been completed. Our well was ranked r

are there contaminants in my drinking water?

Other information:
If you want additional information about your drinking water or have questions concerning this report, you may contact us at 247.4145
if you would the to fatherd one of our regular monthly meetings, prese call for the date and time of our meetings

Additional Information for Lead:

Additional Information for Lead: Impressed, exhected levels of lead on a cause serious health problems, especially for preparat women and young children. Lead drawlog water is primarily from materials and components associated with service lines and home planting. Humphrays Court within Association in responsible for providing high quality of responsible to providing his regist providing components. When your water has been from the providing the providing the providing the providing the providing which is the providing which has been your world treded. Homeonic on lead to distingly water, testing nethods, and steps you can take to minimize one available from the Sele Direkting Vater Holmor or at this //www.esp.ports/esredericed. The Missistepi State Despriment of Me public Health Laboratory offers lead setting. Pease contact of 10-15-17-28 if you with to here your water to be here.

In order to answer that tap water is sele to drink, EPA presentions regulations which limit the amount of contaminants in water provides by public water systems. The table below lists at of the dividing water contaminants that we detected during the calendar year of this provides water systems. The table below lists at of the dividing water contaminants that we detected during the calendar year of this children was a second of the calendar year of this children water of the calendar year. The calendar year of the calendar year of the regular year of the regular year. A few valuating occurring more in any study, improve the taste of dividing water and here institutional value at low levels Unless otherwise noted, the data preserved in this table is from testing done in the calendar year of the rigori. The EPA and the subsciscipal balance of the calendar year of the rigori. The EPA and the subsciscipal balance of the calendar year of the rigori. The EPA and the subsciscipal balance of the calendar year of the rigori. The EPA and the values of the provides the present of the calendar year of the rigori. The EPA and the values of the provides the present of the calendar year of the rigori. The EPA and the values of the present of the p

	Violation	Date	Level	Range of	Unit	MCLG	MCL	Likely Source of Contamination
Contaminant	Violation Yes	Sample	Detected	Detects or #	of	MCLG	TT.	Likely Source of Contamination
	or or	Collected	in	of Samples	Measure	MRDIG		ì
	No.	Conection	Water	Exceeding	measore	MICOLO	MRDL	1
		1		MCL/ACL	ŀ			
norganic Col	ntaminant	9						
		Ì				T		Discharge of drilling wastes;
Banum	No	2016	0.0067	۰	bbs	2	2	discharge from metal refineries; erosion of natural deposits
Chromium	No	2015	0,0024	0	ppm	0.1	0.1	Discharge from steel and pulp mill crosion of natural deposits
Copper	No	2014	0.2	0	ppm	1.3	AL-13	Corrosion of household plumbing systems, erosion of natural deposits; leaching from wood preservatives
Cyanide	No	*2015	<0.015		ppm	0.2	0.2	Discharge from steel/metal factories discharge from plastic and fertilizer factories
Fluoride	No	2016	0.111	0	ppm	1	1	Erosion of natural deposits, water addative which promotes strong teeth; discharge from fertilizer and aluminum factories
Lead	No	2014	0.002	0	ppm	0	AL×15	Correspon of household plumbing systems, erosion of natural slepos
Nitrate	No	2016	<0.08	٥	ppm	10	10	Rupoff from fertilizer use, Leachin- from septic tanks, sewage, Erosio of natural deposits
Notate	No	2016	₹0.02	0	ppm	1	1	Runoff from fertiager use; Leachin from septic tanks, sewage; Erosia of natural deposits
Disinfection I	By-Produc							
Chiorine (as CI2)	No	2016	1.60	1.20 - 2.20	ppm	4	1	Water additive used to control microbes
TTHM (Tess	No No	2014	8 47	۰	фрб	80	80	By-product of draking water chlorination
HAA5	No.	*2014	15	0	bbp	60	60	By-product of danking water disinfection

* No samples required in calender year 2016.

MCLG. Maximum Contaminant Level Goat: The level of a contaminant in drinking water below which there is no known or expected risks to health. MCLGs allow for a margin of safety.

MCL. Maximum Contaminant Level The highest level of a contaminant that it allowed in drinking water. MCLs are set as close to Maximum Contaminant Level. The highest level of a contaminant that it allowed in drinking water. MCLs are set as close to contaminant Technique. A required process intended to reclude the level of an oordaminant in drinking water. A required process intended to reclude the level of an oordaminant in drinking water. A reduce the Controlled Contaminant in drinking water in the conteminant of a contaminant water. If exceeding the requirements which a water system must follow.

MRCLG. Maximum exists all desirients on level goal. The level of a dinking water desirients which their is no level in some or expected risk to health. MCLGs do not reflect the benefit of the use of durificiants to control incredibil microbial.

Columnants

Maximum resoluted districtions (red The highest level of a districtural allowed in dirioting writer. There is no parts per mistor, or imaginary per feer (mg/l²) and parts per mistor, or imaginary per feer (mg/l²) and parts per mistor, or imaginary per feer (mg/l²) and parts per billion, or imaginary per feer (mg/l²) approaches per iller (a measure of radiosative) monothly that were positive controllers of the mg/l² per feer (a measure of radiosative) and the monothly that were positive only the mg/l² per feer per feer to the mg/l² per feer per strategy and the mg/l² per feer per strategy and the mg/l² per feer per feer the mg/l² per feer per strategy and the mg/l² per feer per strategy and the mg/l² per feer per feer the mg/l² per feer per strategy and the mg/l² per feer per strategy and the mg/l² per feer per feer the mg/l² per feer per strategy and the mg/l² per feer per feer the mg/l² per feer per feer the mg/l² per feer per f

2016 Annual Drinking Water Quality Report Humphreys County Water Association System #1 - Midnight (ID 270018)

Is my water safe?
We are pleased to present line year's Annual Water Cuality Report (Consumer Codifidence Report) as required by Water Act (SDWA). This report is designed to provide details about where your water comes from, what it contains compares to danderds set by regulatory speniors. This report is a snapshot of last year's water quality. We are sporking you with information because linement customents are our best alless.

Do I need to take special precautions?

Where does my water come from?
Our water is drawn from the Sparta Sand Aquifer by a well located on the south side of Min

Source water assessment and its availability: Our source water assessment has been completed. Our well was ranked of this plan is available.

Why are there contaminants in my drinking water?

Develop water, including before wher, may reasonable in a water to sook in a feast evail amounts of some contaminants. The Develop water, including before wher, may reasonable in a water to sook in a feast result amounts as out contaminants and properties in the direction are because (or undamp the Environmental Protection Apendy's Safe Directory West Folions (000.426.4781) properties in least first can be because (100.478.4781) and the properties in the direction can be obtained (100.478.4781).

Additional Information for Lead:

No 2016 deposts Discharge from steel and pusp miles 2016 0.1 No 0.0 ppm 1.3 AL=1.3 0.2 **40.015** Cyanid No 2016 0.142 0 4 4 2016 <0.08 10 <0.02 \$ 2016 2.20 120-2.50 -2014 26 0 60 By-product of drinking water deinfection

IT:

PROOF OF PUBLICATION OF NOTICE

State of Mississippi County of Humphreys

SS

Before me, the undersigned authority, in and for the County and State aforesaid, this day personally appeared,
Julian Toney III, who being by me first duly sworn, states on his oath that he is the Publisher of THE BELZONI BANNER, a weekly newspaper, published in the City of Belzoni, in the County and State aforesaid; and affiant further states that said newspaper has been established and has been continuously published in the City, County and State aforesaid for more than ten years next prior to the first publication of the notice, copy of which is hereto attached; and affiant further states that the publication of said notice, copy of which is attached hereto, has been made in said newspaper number of times and number of words as follows, to-wit:

•	TIMES 1	WORDS Report
Volume 109	No. 25	June 28, 2017

Signed:___

Sworr to and subscribed before me this the 28th

day of June, 2017.

\$223.50

Published for

Printer's Fee

HUMPHREYS COUNTY Water Association

In reference to Water Quality report for Midnight

117460 NOTARY PUBLIC Comm Expires August 18, 2020

PROOF OF PUBLICATION OF NOTICE

State of Mississippi County of Humphreys

SS

Before me, the undersigned authority, in and for the County and State aforesaid, this day personally appeared, Julian Toney III, who being by me first duly sworn, states on his oath that he is the Publisher of THE BELZONI BANNER, a weekly newspaper, published in the City of Belzoni, in the County and State aforesaid; and affiant further states that said newspaper has been established and has been continuously published in the City, County and State aforesaid for more than ten years next prior to the first publication of the notice, copy of which is hereto attached; and affiant further states that the publication of said notice, copy of which is attached hereto, has been made in said newspaper number of times and number of words as follows, to-wit:

	TIMES	WORDS
	1	Report
Volume	No.	
109	25	June 28, 2017

Signed:

Sworh to and subscribed before me this the

day of June, 2017.

Notary Public

Printer's Fee

\$255,00

Published for

WATER-MANAGEMENT

In reference to Wa

Water Quality report for Gooden Lake

117460 NOTARY PUBLIC Comm Expires

PROOF OF PUBLICATION OF NOTICE

State of Mississippi County of Humphreys

SS

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	INNES	ANOUDS
	1	Report
Volume	No.	
109	25	June 28, 2017

Sworn to and subscribed before me this the

WODDS

day of June, 2017.

TIMES

Printer's Fee \$246.00

WATER MANAGEMENT Published for

Humphreys County Water Association

Water Quality report for Jaketown In reference to

117460 **NOTARY PUBLIC** Comm Expires